TABLE SAW CAPABLE OF ADJUSTING CUTTING ANGLE

ABSTRACT OF THE DISCLOSURE

A table saw capable of adjusting its cutting angle comprises a base, a suspension arm pivotally mounted on said base and provided at two distal ends thereof with a mounting seat respectively, two adjustment members detachably fastened to mounting seat respectively, four support rods connected to said two adjustment members respectively, two saw racks sleeved onto said four support rods respectively, and an arch saw movably installed in said saw racks for reciprocating motion between said saw racks within a distance. The mounting seats each has a mounting hole and a first positioning unit below the mounting hole. The adjustment members each has a second positioning unit adapted for coupling to the first positioning unit for enabling said adjustment member to be secured to the mounting seat in a determined posture, and a through hole above the second positioning unit, through which a screw bolt is inserted and fastened to the mounting hole of the corresponding mounting seat.